CORRECTIVE A	CTION PLAN FOR MO	ONITORED NATURAL AT	FENUATION				
Site Name: Motiva Spartar Date Release Reported: Priority Class: 3AC	1/1/1988	Site #: Project Manager: County:	13726 Minda Hornosky Spartanburg				
Date of Last Sampling:	4/17/2018	Contractor:	GES, Inc.				
Date of Assessment Activitie	s Completed:	18-Aug-17					
# of Sampling Events Compl	eted:	31					
Groundwater Velocity (ft/yr)	80	Groundwater Flow	Direction: SSW				
Depth to Groundwater:	20 ft	Soil Lithology:	sandy silt and clay				
Distance to the Nearest Rec	eptor?	410.0105 feet	_				
Type of Receptor?	property bo	oundry					
Is the CoC Plume Defined (Y	es/No)? Yes						
Is the CoC Plume Stable (Yes	s/No)? Yes						
Additional Comments:							
e following items are attached ap. Project Manager: MO20		CoC concentrations, Table	e with SSTLs, and Site Date: $9/p/8$				

UST Facility Name:

Motiva Spartanburg Terminal

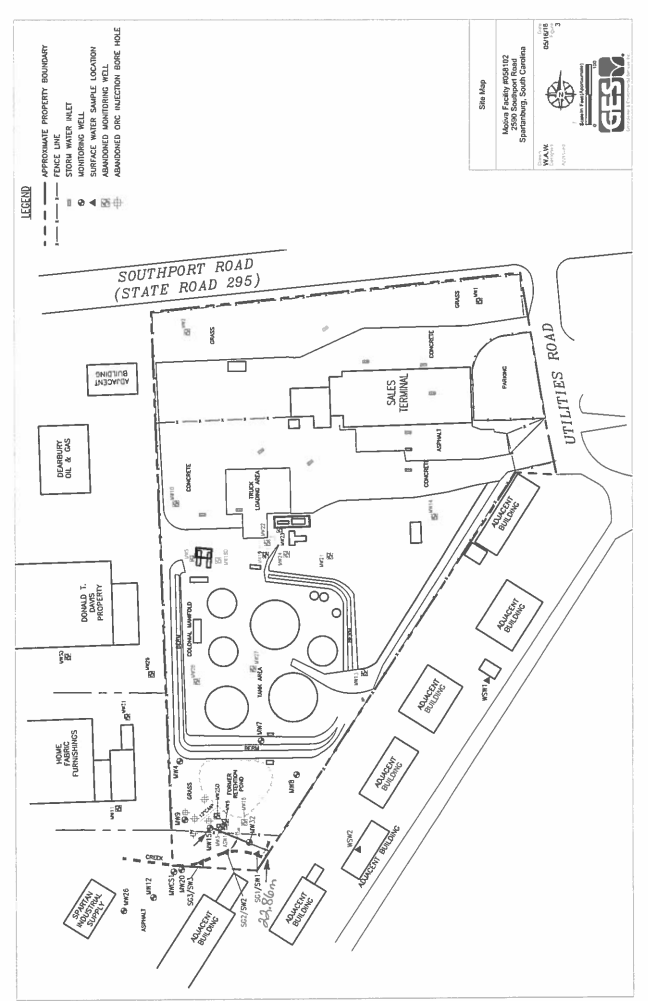
UST Permit #: 13726

Table of SSTLs

Site-specific target levels (SSTLs) in parts per billion (µg/l):

Well	Benzene	Toluene	Ethylbenzene	Xylene	Napthalene	MtBE	EDB	1,2 DCA	TAA	TBA	TAME	DIPE	EtBE	Ethanol
MW-15					243.7068									
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^{*} SSTLs set equal to effective solubility for gasoline from reported literature values and statistical analysis of UST Management Division CoC data.





PUBLIC NOTICE

Notice #18724-1 September 6, 2018

This notice is to inform the public that the South Carolina Department of Health and Environmental Control (Department) is taking public comments on a Corrective Action Plan (CAP). This CAP addresses the cleanup of soil and groundwater contamination at the facility listed below. The contamination was caused by petroleum products that were released from heating oil tanks at this site. Based on current data, the release does not pose a threat to human health or the environment.

FACILITY: Motiva Spartanburg Terminal, 2590 Southport Road, Spartanburg, SC

APPLICANT: Motiva Enterprises, LLC, 3139 Village Drive, Waynesboro, VA 22980

SUMMARY OF CAP: Petroleum and petroleum byproducts naturally break down over time through chemical, physical, and biological processes. These processes are called natural attenuation. Periodic monitoring will be conducted by Emerald Inc. to ensure that the contamination has decreased and remains below levels of concern.

PUBLIC COMMENT PERIOD: The deadline for submitting written comments is **five (5) PM October 12, 2018.** Any interested person(s) may submit written comments concerning the cleanup to the Project Manager listed below. Please feel free to bring this notice to the attention of persons who may be interested in this matter. If there is a significant degree of public interest, the DHEC may hold a public meeting.

Minda Hornosky, Hydrogeologist SCDHEC Underground Storage Tank Management Division 2600 Bull Street Columbia SC 29201 803-898-0628

CONTACT INFORMATION: For additional information, please call the Project Manager listed above. To view a copy of the Corrective Action Plan (CAP), the Freedom of Information Office can be contacted at 803-898-3880 or the CAP can be accessed on-line at http://www.scdhec.gov/PublicNotices/.